National Certification Laboratory

8370 Court Avenue, Suite B-1 Ellicott City, Maryland 21043 (410) 461-5548

FCC REPORT OF RADIO INTERFERENCE

FOR

Microhard Systems, Inc. #110, 1144 – 29th Ave., N.E. Calgary Alberta, Canada T2E 7P1

FCC ID: NS900P3

September 19, 2000



TABLE OF CONTENTS

1.0	Introduction
-----	--------------

- 1.1 Summary
- 2.0 Description of Equipment Under Test (EUT)
- 2.1 EMI Countermeasure
- 3.0 Test Program
- 4.0 Test Configuration
- 5.0 Conducted Emissions Scheme
- 6.0 Radiated Emissions Scheme

TABLES

Table 1.	Support Equipment
Table 2.	Interface Cables
Table 3.	Measurement Equipment

EXHIBITS

Exhibit 1.	EUT Photographs
Exhibit 2.	Schematic Diagram
Exhibit 3.	User Manual

NCL PROJ.# Microhard-557



1.0 Introduction:

This report has been prepared on behalf of **Microhard Systems, Inc.**, to support the attached Application for a Certification of a Part 15 Spread Spectrum Transmitter module. The Equipment Under Test (EUT) was the Model: **CompactRF-900 Wireless Modem Transceiver /OEM Module.**

Radio-Noise Emissions tests were performed according to *FCC Public Notice* 54797, *titled "Guidance on Measurement for Direct Sequence SST"*. The measuring equipment conforms to ANSI C63.2 Specifications for Electromagnetic Noise and Field Strength Instrumentation.

Testing was performed at National Certification Laboratory in Ellicott City, MD. Site description and site attenuation data have been placed on file with the FCC's sampling and Measurements Branch. FCC acceptance was granted on May 26, 1993.

1.1 Summary:

The Microhard Systems, Inc., Model: **CompactRF-900 Wireless Modem Transceiver /OEM Module** complies with the FCC limits (15.247) for a Frequency Hopping SST.



2.0 Description of Equipment Under Test (EUT):

The EUT features:

Reverse Polarity SMA Antenna Connector per 15.203				
+30 dBm RF Output Max.				
902-928 MHz Frequency Range				
350 kHz 20 dB Emission Bandwidth				
64 Hopping Channels				
400 kHz Channel Separation				
86.4 kbps Data Rate (Radio Link)				
115.2 kbps Max Data Rate (DCE)				

3.0 Test Program:

This report contains measurement charts and data as evidence for the following tests performed:

- 1. (15.247b) Peak RF output power.
- 2. (15.247c) Field Strength of harmonics and spurious out-of-band emissions.
- 3. (15.247c) RF Antenna Conducted of harmonics and spurious out-of-band emissions.
- 4. (15.247a) 20 dB Emission Bandwidth.
- 5. (15.207) Power Line Conducted Emissions.
- 6. (15.247c) Band Edge emissions.



4.0 Test Configuration:

RF antenna output tests such as Bandwidth, Spurious/Harmonics, Power output, were taken with the transmitter antenna connector feeding directly into the spectrum analyzer via external 30 db attenuator. The analyzer's internal attenuator was adjusted to prevent overloading of the front end. The transmitter is modulated at 86.4 kbps which is the highest available data rate.

Field strength measurements were taken with the transmitter feeding a yagi, or omni antenna aimed at the receiving antenna. Testing was performed using the highest gain antenna from each design family (yagi, omni) with the power setting at 1 Watt for the omni antenna, and 100 mW for the higher gain yagi.

A list of all antennas that will be sold with the **CompactRF900** Wireless Module follows:

Antennex - 11 dBi Yagi Antenna

2.5 dBi Omni Antenna - 900 MHz Rubber Ducky

Antennex - 6 dBi Omni Antenna



PEAK POWER TEST RESULTS

Limit: 1 watt (30 dBm)

Condition: Transmitter is set to a single FM modulated channel

Reading from spectrum analyzer with 1 MHz Resolution Bandwidth setting:

Channel 1:	902.8 MHz	-	(+29.8 dBm)
Channel 32:	914.7 MHz	-	(+ 30.0 dBm)
Channel 64:	927.1 MHz	-	(+ 29.8 dBm)

SEE FOLLOWING THREE (3) PLOTS OF MODULATED CARRIER



PEAK RF POWER – MODULATED CARRIER (1 MHz RES. BW)





PEAK RF POWER – MODULATED CARRIER (1 MHz RES. BW)





PEAK RF POWER – MODULATED CARRIER (1 MHz RES. BW)





20 dB EMISSION BANDWIDTH

Maximum 20 dB BW: RBW Setting on S.A.: 0.500 MHz 10 kHz

Condition:

Transmitter is set to a single channel FM modulated at 86.4 kbps

Reading from Spectrum Analyzer:

Channel 1:	902.8 MHz	-	342 kHz
Channel 32:	914.7 MHz	-	346 kHz
Channel 64:	927.1 MHz	-	350 kHz

SEE FOLLOWING THREE (3) PLOTS OF MODULATED CARRIER



20 dB EMISSION BANDWIDTH – MODULATED CARRIER (10 kHz RES. BW)





20 dB EMISSION BANDWIDTH – MODULATED CARRIER (10 kHz RES. BW)





20 dB EMISSION BANDWIDTH – MODULATED CARRIER (10 kHz RES. BW)





RF ANTENNA CONDUCTED SPURIOUS/HARMONICS EMISSIONS

Limit:

20 dB below Carrier Level Measured with 100 kHz RBW

RBW Setting on S.A.: 100 kHz

Condition: Transmitter is set to a single FM modulated channel. RF Power = 30 dBm

Three separate measurements are performed to show harmonic and spurious emissions generated with the transmitter tuned to low, middle, and high parts of the spectral range.

SEE FOLLOWING THREE (3) PLOTS & DATA TABLES



FCC Part 15.247(c) – Conducted Spurious Emissions

Frequency of Carrier = 902.8 MHz Limit = 20 dBc

Condition: Transmitter is set to a single FM modulated channel.

TEST RESULTS

LIMIT: -20 dB FROM PEAK CARRIER

Frequency (MHz)	<u>Result (dB From Peak)</u>		
1805.60	-50.2		
2708.40	-64.0		
3611.20	-73.0		
4514.00	-73.0		
5416.80	-74.0		
6319.60	-75.0		
7222.40	-75.0		
8125.20	-75.0		
9028.00	-75.0		
	Frequency (MHz) 1805.60 2708.40 3611.20 4514.00 5416.80 6319.60 7222.40 8125.20 9028.00		



FCC Part 15.247(c) – Conducted Spurious Emissions

Frequency of Carrier = 914.70 MHz Limit = 20 dBc

Condition: Transmitter is set to a single FM modulated channel.

TEST RESULTS

LIMIT: -20 dB FROM PEAK CARRIER

Frequency (MHz)	<u>Result (dB From Peak)</u>		
1829.40	-50.4		
2744.10	-73.0		
3658.80	-73.0		
4573.50	-73.0		
5488.20	-74.0		
6402.90	-74.0		
7317.60	-75.0		
8232.30	-75.0		
9147.00	-75.0		
	Frequency (MHz) 1829.40 2744.10 3658.80 4573.50 5488.20 6402.90 7317.60 8232.30 9147.00		



FCC Part 15.247(c) – Conducted Spurious Emissions

Frequency of Carrier = 927.1 MHz Limit = 20 dBc

Condition: Transmitter is set to a single FM modulated channel.

TEST RESULTS

LIMIT: -20 dB FROM PEAK CARRIER

<u>Component</u>	Frequency (MHz)	<u>Result (dB From Peak)</u>		
Harmonic	1854.20	-49.4		
Harmonic	2781.30	-73.0		
Harmonic	3708.40	-73.0		
Harmonic	4635.50	-73.0		
Harmonic	5562.60	-74.0		
Harmonic	6489.70	-74.0		
Harmonic	7416.80	-74.0		
Harmonic	8343.90	-75.0		
Harmonic	9271.00	-75.0		



CONDUCTED HARMONICS EMISSIONS – MODULATED CARRIER (100 kHz RES. BW)

LOW CHANNEL





CONDUCTED HARMONICS EMISSIONS- MODULATED CARRIER (100 kHz RES. BW)

MID CHANNEL





CONDUCTED HARMONICS EMISSIONS – MODULATED CARRIER (100 kHz RES. BW)

HIGH CHANNEL



FCC ID #: NS900P3

19



CONDUCTED BAND EDGE EMISSIONS – MODULATED CARRIER (100 kHz RES. BW)

LOW CHANNEL





CHANNEL UTILIZATION – RANDOM HOPPING SEQUENCE





5.0 Test Configuration for Conducted and Radiated Emissions:

The EUT was set up on the center of the test table, in a manner which follows the general guidelines of ANSI C63.4, Section 6 **"General Operating Conditions and Configurations"**.

This is described below:



6.0 Conducted Emissions Scheme:

The EUT is placed on an 80 cm high X 1.5 m non-conductive table. Power to the RF modem is provided through a Solar Corporation 50 ohm/50 uH Line Impedance Stabilization Network bonded to a 2.2 X 2 meter horizontal ground plane, and a 2.2 X 2 meter vertical ground plane. The LISN has its AC input supplied from a filtered AC power source. A separate LISN provides AC power to the peripheral equipment. I/O cables are moved about to obtain maximum emissions.

The 50 ohm output of the LISN is connected to the input of the spectrum analyzer and emissions in the frequency range of 450 kHz to 30 MHz are searched. The detector function is set to Quasi-Peak and the resolution bandwidth is set at 9 kHz, with all post detector filtering no less than 10 times the resolution bandwidth for final measurements. All emissions within 20 dB of the limit are recorded in the data tables.



7.0 Radiated Emissions Scheme:

The EUT is placed on an 80 cm high X 1.5 meter non-conductive motorized turntable for radiated testing on the 3 meter open area test site. The emissions from the EUT are measured continuously at every azimuth by rotating the turntable. Guided horn and log periodic broadband antennas are mounted on an antenna mast to determine the height of the maximum emissions. The heights of the antennas are varied between 1 and 4 meters. Both the horizontal and vertical field components are measured.

The RF spectrum is searched from 30 MHz to 9.28 GHz.

The output from the antenna is connected to the input of the preamplifier. The pre-amp out is connected to the spectrum analyzer. The detector function is set to PEAK. The resolution bandwidth of the spectrum analyzer is set at 120kHz for the frequency range of 30-1000 MHz, and 1 MHz for the frequency range of 1-9 GHz. A 10Hz video BW setting is used to average readings above 1 GHz. All emissions within 20 dB of the limit are recorded in the data tables.

To convert the spectrum analyzer reading into a quantified E-field level to allow comparison with the FCC limits, it is necessary to account for various calibration factors. These factors include cable loss (CL) and antenna factors (AF). The AF/CL in dB/m is algebraically added to the Spectrum Analyzer Voltage in dB μ V/m. This level is then compared to the FCC limit.

EXAMPLE:				
Spectrum Analyzer Voltag	e: VdBmlV			
Composite Factor:	AF/CL dB/m			
Electric Field: Linear Conversion:	E dBml//m = V dBml/ + AF/CL dB/m E ml//m = Antilog (E dBml//m , 20)			



FCC CLASS "B" CONDUCTED EMISSIONS DATA

CLIENT: MICROHARD SYSTEMS EUT: COMPACTRF900

MODE: TRANSMIT

LINE 1-Neutral: Quasi-Peak Level Date: 09/13/2000

FREOUENCY	SPEC. Ana.	Calc. Volt.	FCC LIMIT	MARGIN	CONDITION
MHz	dBuV	uV	uV	dB	
0.47	36.00	63.10	250.00	11.96	PASS
6.20	35.00	56.23	250.00	12.96	PASS
7.20	38.20	81.28	250.00	9.76	PASS
27.50	30.80	34.67	250.00	17.16	PASS

LINE 2-Phase: Quasi-Peak Level

TEST ENGINEER:



FCC RADIATED EMISSIONS DATA

CLIENT:	MICROHARD SYSTEMS
EUT:	C O M P A C T R F 9 0 0
ANTENNA:	YAGI
F R E Q . :	902.8 MHZ
POWER:	100 m W

3 METER TEST

DATE: 09/13/2000

FREQUENCY	POLA	RITY	SPEC A	AF/C	AMP Gain dB	Average Factor dB	Average E-Field	Average Limit	MARGIN	
MHz	Н	V	dBuV	dB/m	Gain ub	Factor up	dbuV/m	dBuV/m	dB	
2,708.40	Н		40.00	35.00	25.00	0.00	50.00	54.00	4.00	PASS
3,611.20	Н		38.00	36.00	25.00	0.00	49.00	54.00	5.00	PASS
4,514.00	Н		34.00	39.00	25.00	0.00	48.00	54.00	6.00	PASS
5,416.80		V	30.00	37.00	25.00	0.00	42.00	54.00	12.00	PASS
8,125.20		V	32.00	38.00	25.00	0.00	45.00	54.00	9.00	PASS
9,028.00	Н		25.00	39.00	25.00	0.00	39.00	54.00	15.00	PASS

TEST ENGINEER:



FCC RADIATED EMISSIONS DATA

CLIENT:	MICROHARD SYSTEMS
EUT:	COMPACTRF900
ANTENNA:	YAGI
F R E Q . :	914.7 MHZ
POWER:	100 mW

3 METER TEST

DATE: 09/13/2000

FREQUENCY	POLA	RITY	SPEC A	AF/C	AMP Coin dB	Average Easter dP	Average E-Field	Average Limit	MARGIN	
MHz	H	V	dBuV	dB/m	Galli ub	Factor ub	dbuV/m	dBuV/m	dB	
2,744.10	Η		39.00	35.00	25.00	0.00	49.00	54.00	5.00	PASS
3,658.80	Η		39.00	36.00	25.00	0.00	50.00	54.00	4.00	PASS
4,573.50	Н		35.00	39.00	25.00	0.00	49.00	54.00	5.00	PASS
7,317.60		V	32.00	37.00	25.00	0.00	44.00	54.00	10.00	PASS
8,232.30		V	30.00	38.00	25.00	0.00	43.00	54.00	11.00	PASS
9,147.00	Н		27.00	39.00	25.00	0.00	41.00	54.00	13.00	PASS

TEST ENGINEER:



FCC RADIATED EMISSIONS DATA

 CLIENT:
 MICROHARD SYSTEMS

 EUT:
 COMPACTRF900

 ANTENNA:
 YAGI

 FREQ.:
 927.1 MHZ

 POWER:
 100 mW

3 METER TEST

DATE: 09/13/2000

FREQUENCY	POLA	RITY	SPEC A	AF/C	AMP Gain dB	Average Factor dB	Average E-Field	Average Limit	MARGIN	CONDITION
MHz	H	V	dBuV	dB/m	Guin ub	Fuctor up	dbuV/m	dBuV/m	dB	
2,781.30 3,708.40 4,635.50 7,416.80 8,343.90	Н Н Н Н		40.00 37.00 35.00 31.00 28.00	35.00 36.00 39.00 37.00 38.00	25.00 25.00 25.00 25.00 25.00	0.00 0.00 0.00 0.00 0.00	50.00 48.00 49.00 43.00 41.00	54.00 54.00 54.00 54.00 54.00	4.00 6.00 5.00 11.00 13.00	PASS PASS PASS PASS PASS

TEST ENGINEER:



Table 1

Support Equipment

- 1. Host PC Toshiba 740C Pentium Notebook
- 2. Microhard CompactRF Development Board (testing platform)



Table 2

Interface Cables Used

1. A 1.2 meter RS-232 serial shielded cable is used to connect the EUT to the Host computer.

2. Two feet of low-loss coaxial cable used to connect the EUT to the TX antenna (Reverse Polarity SMA to N connectors).



Table 3

Measurement Equipment Used

The following equipment is used to perform measurements:

- Serial No. 1362016
- Serial No. 1619
- Serial No. 1005
- Serial No. 3007
- Serial No. 197-2564A
- Serial No. 924867
- S/N: 29198391515
- Serial No. 6-95-1124